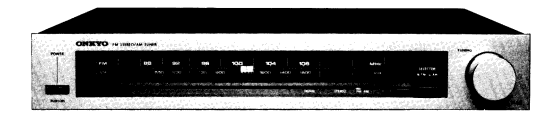


ONKYO SERVICE MANUAL AM/FM STEREO TUNER MODEL T-05





SPECIFICATIONS

D/W model

FM Section

Tuning Range:

88 - 108 MHz

Usable Sensitivity:

Mono: 11.2 dBf, 2μV

Stereo: 17.2 dBf, 4µV

50 dB Quieting

Sensitivity:

Mono: $18.3 \text{ dBf}, 4.5 \mu\text{V}$ Stereo: 39.2 dBf, $50\mu V$

1.5 dB

Capture Ratio: Image Rejection

Ratio: 35 dB

IF Rejection Ratio: 80 dB

Signal-to-Noise Ratio: Mono: 70 dB

Stereo: 63 dB

Alternate Channel

Att.:

55 dB IHF (±400 kHz)

AM Suppression

Ratio:

50 dB

Harmonic Distortion: Mono: 0.15%

Stereo: 0.4%

Stereo Separation:

40 dB at 1 kHz

30 dB at 100 - 10,000 Hz

Muting Level:

 $17.2 \text{ dBf}, 4\mu\text{V}$

Frequency Response: $40 - 15,000 \text{ Hz} \pm 1.5 \text{ dB}$

AM Section

Tuning Range:

 $530 - 1,620 \, \text{kHz}$

Usable Sensitivity: $25\mu V$

Image Rejection

Ratio: 40 dB IF Rejection Ratio: 30 dB Signal-to-Noise Ratio: 40 dB Harmonic Distortion: 0.8%

Power Supply Rating: AC 120 V, 60 Hz (D model)

AC 120/220 V, 50/60 Hz

(W model)

Output Voltage:

500 mV FM:

150 mV AM:

Antennas:

300 ohms balanced and 75 FM:

ohms unbalanced

AM: built-in loop antenna and

external terminal

Semiconductors:

1 FET, 3 ICs, 4 transistors, 5 diodes,

7 LEDs

Dimensions:

418(W) x 72(H) x 286(D) mm

 $16-1/2'' \times 2-7/8'' \times 11-1/4''$

Weight:

2.9 kg (6.4 lbs.)

Due to further product improvements, specifications are

subject to change without notice.

G/Q model

FM Section

Tuning Range:

87.5 - 108 MHz

Usable Sensitivity:

Mono: $2\mu V$, 11.2 dBf IHF

 $1.8\mu V$ (S/N 26 dB, 40 kHz,

Devi.) DIN

Stereo: 4µV, 17.2 dBf IHF

50μV (S/N 46 dB, 40 kHz

Devi.) DIN

50 dB Quieting

Sensitivity: Mono: $4.5\mu V$, 18.3 dBf

Stereo: $50\mu V$, 39.2 dBf

Capture Ratio: 1.5 dB

Image Rejection

Ratio: 35 dB IF Rejection Ratio: 80 dB

Signal-to-Noise Ratio: Mono: 70 dB

Stereo: 63 dB

Selectivity: 50 dB (DIN)

(±300 kHz, 40 kHz Devi.)

AM Suppression

Ratio: 50 dB

Harmonic Distortion: Mono: 0.15%

Stereo: 0.4%

40 dB at 1 kHz Stereo Separation:

30 dB at 100 - 10,000 Hz

Frequency Response: $40 - 15,000 \text{ Hz} \pm 1.5 \text{ dB}$

AM Section

Tuning Range: $525 - 1,620 \, \text{kHz}$

Usable Sensitivity: $25\mu V$

Image Rejection

Ratio: 40 dB 30 dB IF Rejection Ratio: Signal-to-Noise Ratio: 40 dB Harmonic Distortion: 0.8%

General

Output voltage:

600 mV FM:

AM: 150 mV

Antennas:

FM: 300 ohms balanced and 75

ohms unbalanced.

AM: built-in loop antenna and

external terminal

Semiconductors: 1 FET, 3 ICs, 5 transistors, 5 diodes,

7 LEDs.

Dimensions:

 $418(W) \times 72(H) \times 286(D) \text{ mm}$

 $16-1/2" \times 2-7/8" \times 11-1/4"$

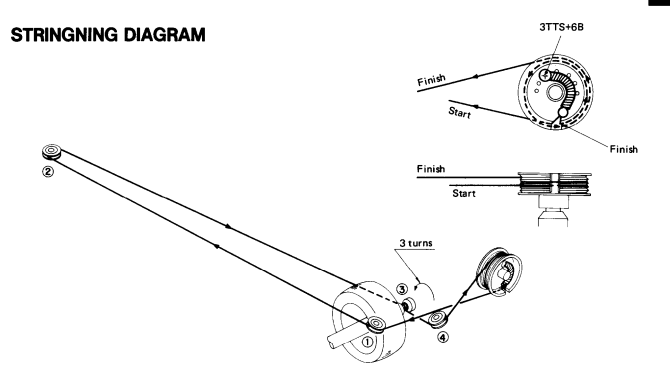
Weight: Power supply: 2.9 kg (6.4 lbs.) European models:

AC 220 V, 50 Hz

British & Australian models:

AC 240 V, 50 Hz

Dut to further product improvements, specifications are subject to change without notice.



- 1. Close the variable capacitor complete and tie the dial cord to the spring of the drum.
- 2. Thread the dial cord in the direction of arrow from 1 to 3 and wind the dial cord three turns around the tuning shaft counter clockwise.
- 3. Thread the dial cord to 4.
- 4. Wind the dial cord 1-1/2 turns around the dial drum.

SERVICE GUIDE

1. DE-EMPHASIS SWITCH (ONLY W MODEL)

The 50 μ sec/75 μ sec selector switch employed in the W (120/220V) model is located on the bottom board. When shipped from the factory, this switch is set to the 50 μ sec position. For use in 75 μ sec regions, switch over to the 75 μ sec position.

2. VOLTAGE SELECTOR (REAR PANEL)

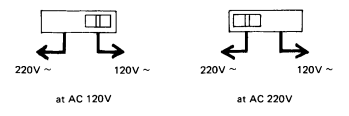
Some models are equipped with a voltage selector to conform with local power supplies.

Be sure to set this switch to match the voltage of the power supply in your area before turning the power switch on.

When changing the voltage setting, remove the lock plate covering the switch, then set the voltage to the correct value.

Voltage is changed by sliding the groove in the switch with a screwdriver to the right or left. Confirm that the switch has been moved all the way to the right or left before turning the power switch on.

If there is no voltage selector switch on the unit you have purchased, it can only be used in areas where the power supply voltage is the same as that of the unit.



3. DISASSEMBLY

Top Cover

Remove the four screws holding the top cover and side bracket.

Remove a screw holding the top cover and back panel.

Front Panel

Remove the top cover.

Remove the Tuning knob.

Remove the three screws holding the front panel and front bracket from the bottom side.

Remove the front panel from the nail on the front bracket.

Bottom Board

Remove the four screws holding the bottom board and chassis.

ALIGNMENT PROCEDURES

INSTRUMENTS REQUIRED

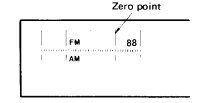
- 1. AM sweep generator
- 2. AM/FM signal generator
- 3. AC VTVM
- 4. Oscilloscope
- 5. Monitor scope
- 6. Distortion analyzer
- 7. Frequency counter

GENERAL ALIGNMENT CONDITIONS

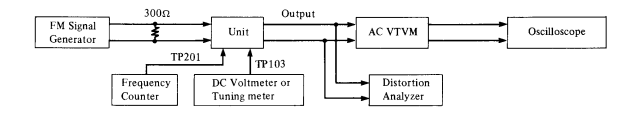
- 1. Signal input should be kept as low as possible.
- 2. Standard modulation is 400Hz 30%, (AM), 1kHz 75kHz devi. (FM MONO), pilot 6.75kHz devi. sub and main 68.25kHz devi. (FM STEREO)

(1) Attachment of dial pointer

- 1. Close the variable capacitor completely.
- 2. Set the radio dial pointer to zero point on dial scale and secure the stringing and pointer with the bond.



(2) FM ALIGNMENT

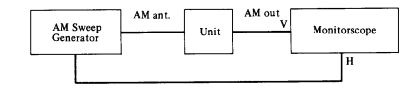


	Step	FM Signal Generator	Dial to set	A djust	Output Indicator	Adjust for	Remarks	
IF	1	No signal	Quiet Point	L101	DC Voltmeter	0V	Repeat Steps 1	
	2	98MHz 65dBf (60dB) 1kHz 75kHz devi.	98MHz	L102	Distortion Analyzer	Minimum	and 2 as necessary	
Frequency range	3	87.5MHz 65dBf (60dB) 1kHz 75kHz devi.	Lower end	L004	AC VTVM or	Maximum	Repeat Steps 3 and 4 as necessary	
	4	108MHz 65dBf (60dB) 1kHz 75kHz devi.	108MHz	TC001	Oscilloscope	Maximum		
RF	5	90MHz 1kHz 75kHz devi.	90MHz	L001 L002	AC VTVM or	Maximum	Repeat Steps 5 and 6 as necessary Signal input should be kept as low as possible. muting off	
	6	106MHz 1kHz 75kHz devi.	106MHz	TC002 TC004	Oscilloscope	Maximum		
MPX	7	98MHz 65dBf (60dB) no mod.	98MHz	R215	Frequency counter	76kHz		

Note: When adjust the steps 5 and 6, connect the short clip between the TP102 and ground.

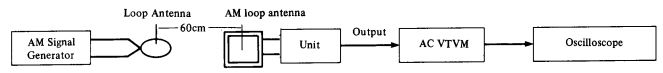
(3) AM IF ALIGNMENT

- 1. Set selector switch to AM.
- 2. Set radio dial to quiet point.

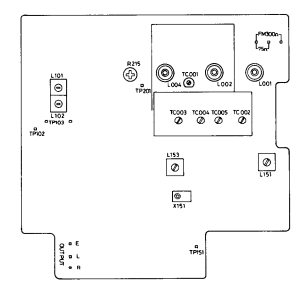


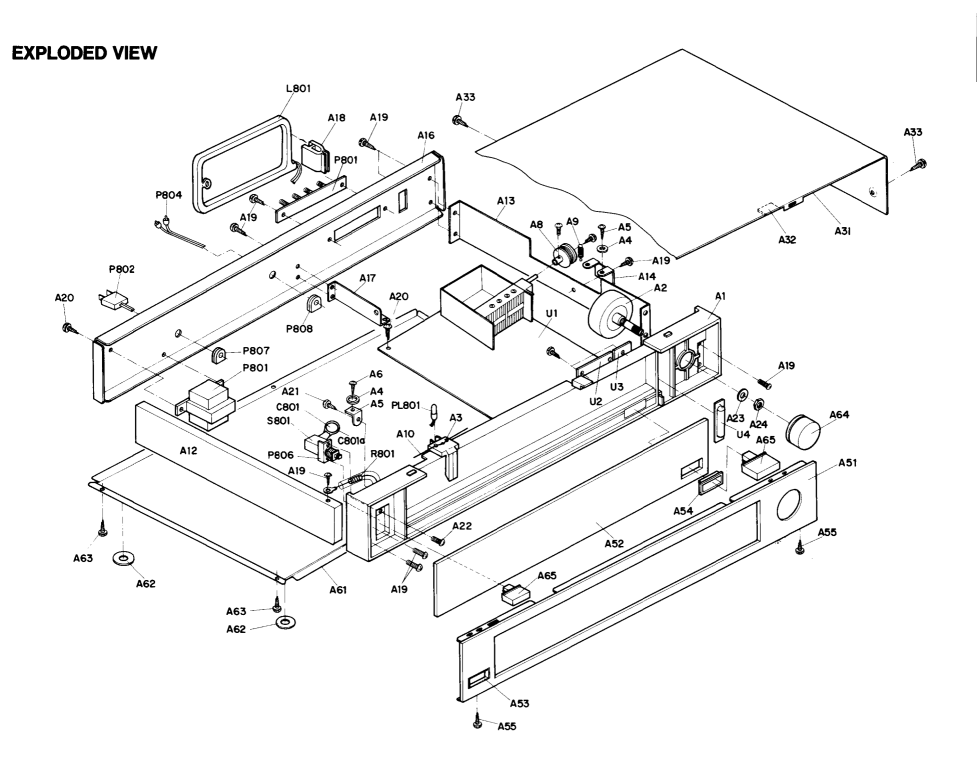
Set signal	Adjust	Monitor scope	Remarks	
455 kHz	X151	Maximum Symmetrical Response	Usually not necessary to adjust	

(4) AM RF ALIGNMENT



Step	Set Signal	Set Radio Dial	Adjust	VTVM reading	Remarks	
1	515kHz 400Hz 30%	Lower end (515kHz)	L153	Maximum	Repeat steps 1 and	
2	1680kHz 400Hz 30%	1.1		Maximum	2 as necessary	
3	600kHz 400Hz 30%	600kHz	L151	Maximum	Danastatana 2 and	
4	1400kHz 400Hz 30%	1400kHz	TC005	Maximum	Repeat steps 3 and 4 as necessary	

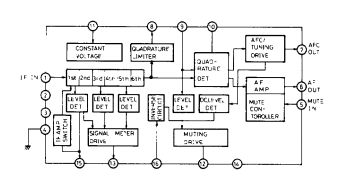




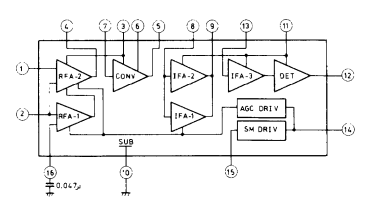
PRINTED CIRCUIT BOARD - PARTS LIST

CIRCUIT NO.	PARTS NO.	DESCRIPTION	CIRCUIT NO.	PARTS NO.	DESCRIPTION
Q103 Q151 Q201 Q501	ICs 222595 222497 222453 222541	LA1231N LA1240 HA1196 LB1426	VC001 TC001 C015, C114 C105	Capacitors 3050004 3060003 352741009 352780339	NVC2-327SA, Variable NTC-10P-02, Trimmer 10µF, 16V, Elect. 3.3µF, 50V, Elect.
Q001 Q002, Q003 Q101 Q901	Transistors 2211815 2211723 2210823 2201034 or 2201035	2SK19TM (GR) 2SC1923 (O) 2SC1675 (L-1) 2SD325 (D) or 2SD325 (E)	C107, C112 C108 C153 C159 C164 C165 C167	352784799 352780109 370133614 352741009 352784799 352744709 352780339	0.47 μ F, 50V, Elect. 1 μ F, 50V, Elect. 360pF ±5%, 100V, APS 10 μ F, 16V, Elect. 0.47 μ F, 50V, Elect. 47 μ F, 16V, Elect. 3.3 μ F, 50V, Elect.
D101, D151 D152 D901 D902	Diodes 223105 or 223133 4000001 223862 223910 or 224111	1S1555 or DS442X KB269 WL01 WZ120 or GZA12-L	C168 C171 C201 C207, C208 C211, C212 C213 C214	352750479 352741009 352780229 352784799 352741009 352741019 370133614	4.7μF, 25V, Elect. 10μF, 16V, Elect. 2.2μF, 50V, Elect. 0.47μF, 50V, Elect. 10μF, 16V, Elect. 100μF, 16V, Elect. 360pF ±5%, 100V, APS
D501-D504 D505 D506, D507	L.E.Ds 225048 225086 225087 Lamp	SLP-252B-04 SEL1123R SEL1323G	C216 C217 C218 C501 C902 C903	352780339 352780229 352780109 352741009 352754719 352742219	3.3μF, 50V, Elect. 2.2μF, 50V, Elect. 1μF, 50V, Elect. 10μF, 16V, Elect. 470μF, 25V, Elect. 220μF, 16V, Elect.
PL101	210064B	250mA, 6.3V	C904	352751019	100μF, 25V, Elect.
L001 L002	Coils & transfor 233106 or 233088-1 233178	rmers NFA-3009 or NFA-3001 NFRF-3015	R215 R501	Resistors 5225015 441625604	N10HR10KBD, Semi-fixed 56Ω , 1W, Metal oxide film
L002 L003 L004 L101 L102	233232 233090 233148 233149	NCH-1049 NFO-3003 NFIF-6010P NFIF-6010S	S1 S3	Switches 25035260 25065160	NPS-142-L224, AM/FM selector NSS-2273, DC-emphasis selector (Only W model)
L103	233105 or 233024	NCH-1005 or NCH-1501		Bracket 27140502	Switch
L151 L153 L155	232086 232073 232041	NMA-3035 NMO-2008 NIT-0509		Shielded plate 27150102	Front end
X001 X102 X151	Ceramic filters 3010057 or 3010003 3010053	SFE-10, 7MA5Z or SFE10.7MA SFL-455B		Screws 82113006 831130088	3P+6FN, Pan head screw 3STW+8BQ, Tapping screw

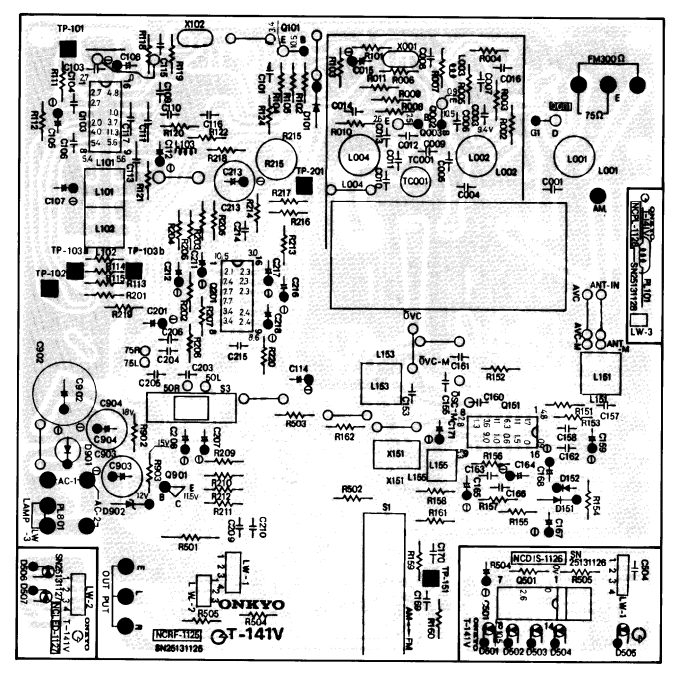
LA 1231N (FM IF system)



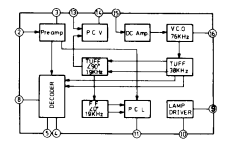
LA-1240 (AM radio system)



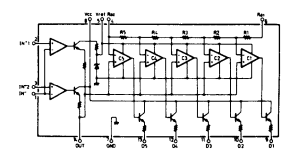
PRINTED CIRCUIT BOARD VIEW FROM COMPONENT SIDE D/W model



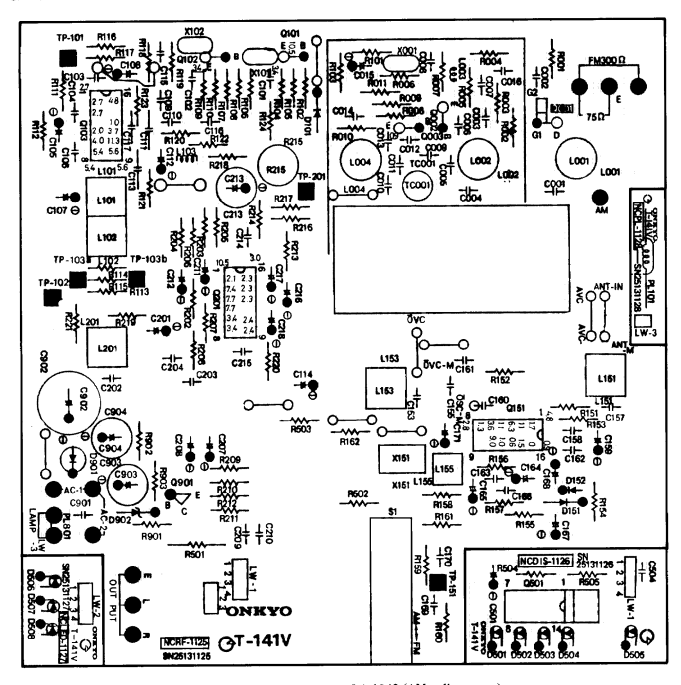
HA 1196 (MPX decorder)



LB1426 (Signal indicator drive)

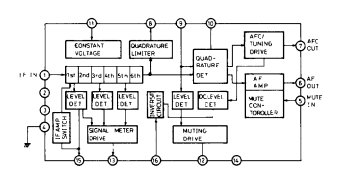


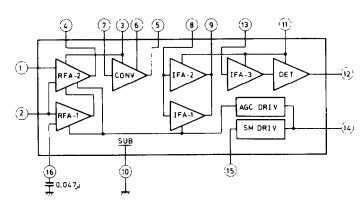
PRINTED CIRCUIT BOARD VIEW FROM COMPONENT SIDE G/Q model



LA 1231N (FM IF system)

LA-1240 (AM radio system)

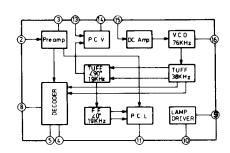




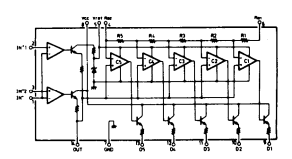
PRINTED CIRCUIT BOARD — PARTS LIST G/Q model

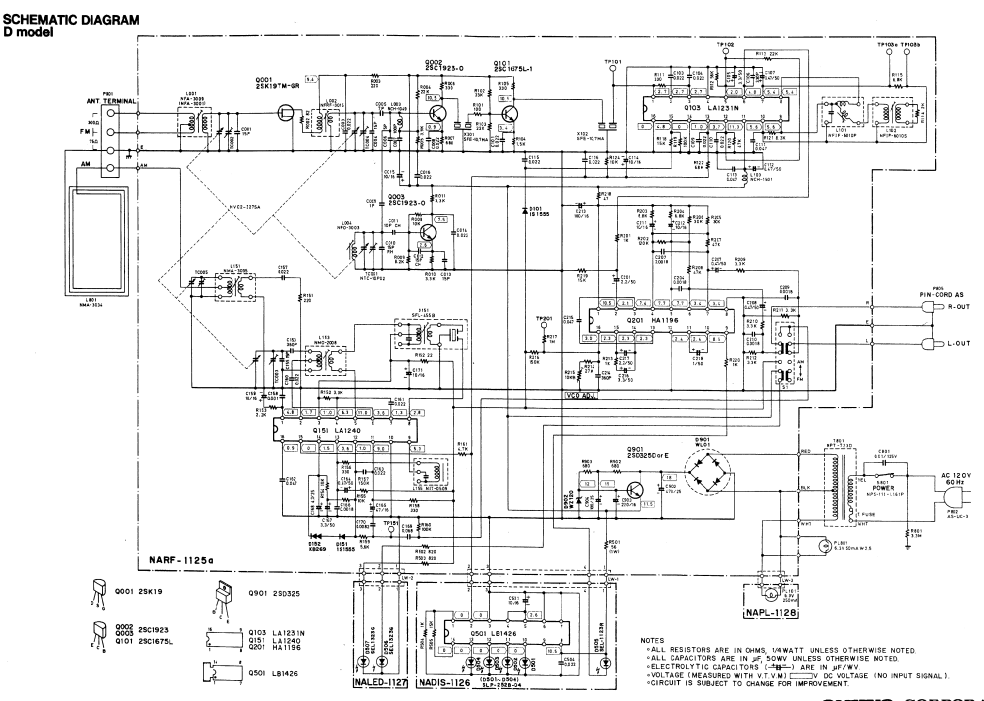
CIRCUIT NO.		DESCRIPTION	CIRCUIT NO.	PARTS NO.	DESCRIPTION
	ICs ·			Capacitors	
Q103	222595	LA1231N	VC001	3050004	NVC2-327SA, Variable
Q151	222497	LA1240	TC001	3060003	NTC-10P-02, Trimmer
Q201	222453	HA1196	C015, C114	352741009	10μF, 16V, Elect.
Q501	222541	LB1426	C105	352780339	3.3μ F, 50V, Elect.
	Transistors		C107, C112	352784799	$0.47 \mu F$, 50V, Elect.
Q001	2211713	3SK73 (GR)	C108	352780109	1μF, 50V, Elect.
Q001 Q002, Q003	2211713	2SC1923 (O)	C153	370133614	360pF ±5%, 100V, APS
Q101, Q102	2211723	2SC1675 (L-1)	C159	352741009	10μF, 16V, Elect.
Q901	2201034 or	2SD325 (D) or	C164	352784799	0.47μF, 50V, Elect.
Q ,01	2201035	2SD325 (E)	C165	352744709	47μF, 16V, Elect.
		-52-1-10 (2)	C167	352780339	3.3μ F, 50V, Elect.
D101 D151	Diodes	101555	C168	352750479	4.7μ F, 25V, Elect.
D101, D151	223105 or	1\$1555 or	C171	352741009	10μF, 16V, Elect.
D162	223133	DS442X	C201	352780229	2.2μF, 50V, Elect.
D152 D901	4000001 223862	KB269 WL01	C207, C208	352784799	0.47μF, 50V, Elect.
D901 D902	223910 or	WZ120 or	C211, C212 C213	352741009	10μF, 16V, Elect.
D902	223910 or 224111	WZ 120 01 GZA12-L		352741019	100μF, 16V, Elect.
		GZA1Z-L	C214 C216	370133614 352780339	360pF ±5%, 100V, APS
	L.E.Ds		C216 C217	352780229	3.3μ F, 50V, Elect. 2.2 μ F, 50V, Elect.
D501-D504	225048	SLP-252B-04	C217	352780229	1μF, 50V, Elect.
D505	225086	SEL1123R	C501	352741009	10μF, 16V, Elect.
D506, D507	225087	SEL1323G	C902	352754719	470μF, 25V, Elect.
	Lamp		C903	352742219	220μF, 16V, Elect.
PL101	210064B	250mA, 6.3V	C904	352751019	100μF, 25V, Elect.
	Coils & transfor	mere		Resistors	, ,
L001	233106 or	NFA-3009 or	R215	5225015	N10HR10KBD, Semi-fixed
2001	233088-1	NFA-3001	R501	441625604	56Ω, 1W, Metal oxide film
L002	233178	NFRF-3015	1001		Sout, I'v, Moun oxide iniii
L003	233232	NCH-1049	~.	Switches	
L004	233090	NFO-3003	S1	25035260	NPS-142-L224, AM/FM selector
L101	233148	NFIF-6010P		Bracket	
L102	233149	NFIF-6010S		27140502	Switch
L103	233105 or	NCH-1005 or		Shielded plate	
	233024	NCH-1501		27150102	Front end
L151	232086	NMA-3035			1 Tone Cha
L153	232073	NMO-2008		Screws	
L155	232041	NIT-0509		82113006	3P+6FN, Pan head screw
L201	233236	NMC-6027		831130088	3STW+8BQ, Tapping screw
	Ceramic filters				
X001, X101	3010057 or	SFE-10.7MA5Z or			
X102	3010003	SFE10.7MA			
X151	3010053	SFL-455B			

HA 1196 (MPX decorder)



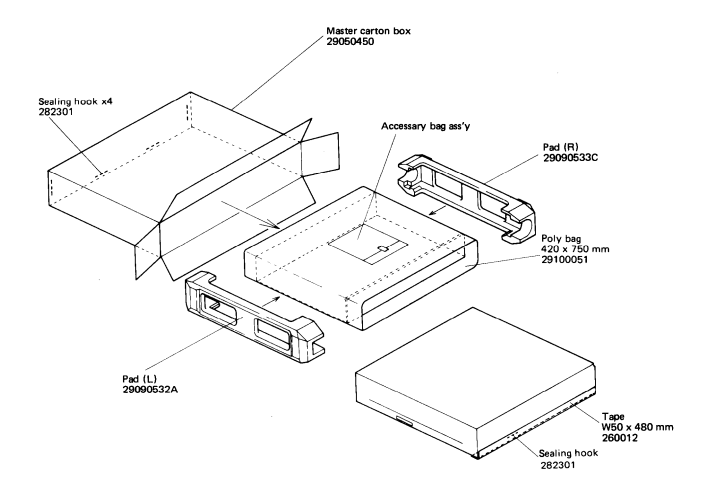
LB1426 (Signal indicator drive)





PARTS L	IST				
SYMBOL NO.	PARTS NO.	DESCRIPTIONS	SYMBOL NO.	PARTS NO.	DESCRIPTIONS
A1	27110134A	Front bracket	P801b	25045088	F connector (G)
A2	27205026	Drive shaft	P802	253099A	AS-UC-3, Power supply cable (D)
A3	28165057A	Pointer	P802	253083	AS-CEE, Power supply cable
	28140345	Cushion			(G/W)
A4	27185002A	DP-16, Dial pulley	P802	253077	Power supply cable (Q)
A5	27140501	Bracket, dial pulley	P804	2010039	PN-B, Output cable
A6	801147A	Tapping screw	P805	27140502	Bracket, power switch
A8	27200023	Dial drum	P806	223004	Terminal (D)
A9	27180044	Spring for A8	P807	270025	SR-3P-4, Strainrelief (D)
A10	273903	Stringing	P807	270280	SR-4K-4, Strainrelief (G/W)
A12	27115045E	Side bracket, left side	P807	27300349	SR-6W-1, Strainrelief (Q)
A13	27115088	Side bracket, right side	P808	270025	SR-3P-4, Strainrelief
A14	27140403	Bracket, dial pulley	PL801	210119	PL6.3V50mA2.5, Lamp, power
A16	27120304	Back panel (D)	R801	431523355	$3.3M\Omega$, $1/2W$, Solid resistor (D)
A16	27120305	Back panel (G)	S801	25035220	NPS-111-LI84P, Power switch
A16	27120306	Back panel (W)			(D)
A16	27120325	Back panel (Q)	S801	25035192	NPS-122-L156P, Power switch
A17	27140444	Bracket, pc board			(G)
A18	27190105	Antenna holder	S801	25035220	NPS-111-L-184P, Power switch
A19	834130068	3TTS+6B, Tap screw			(W)
A20	831130088	3TTW+8B, Tap screw (D)	S801	25035268	NPS-121-L233P, Power switch
	834140108	4TTS+10B, Tap screw (G/W/Q)			(Q)
A21	834130088	3TTS+8B, Tap screw	T801	230506	NPT-723D, Power transformer
A22	82113006	3P+6FN, Pan head screw			(D)
A23	87619014	W9x14F, Washer	T801	230507	NPT-723G, Power transformer
A24	8631901	N-9F, Nut			(G)
A26	834130088	3TTS+8B, Tap screw	T801	230508	NPT-723DG, Power transformer
A31	28184104	Top cover			(W)
A32	28140020	4×10×40, Cushion	T801	230514	NPT-723Q, Power transformer
A33	834430068	3TTS+6B (BC), Tap screw	•••		(Q)
A51	13389121	Front panel ass'y	U1	13389525A	NARF-1125a, AM/FM tuner
A52	13389901	Dial plate ass'y	***		pc board ass'y (D)
A53	27267109	Guide, power	U1	13392525B	NARF-1125b, AM/FM tuner
A54	27267110	Guide, selector	***		pc board ass'y (G/Q)
A55	831130080	3TTW+8P, Tap screw	U1	13390525C	NARF-1125c, AM/FM tuner
A61	27170093	Bottom board (D/G/Q) Bottom board (W)	710	10660506	pc board ass'y (W)
A61	27170105		U2	13662526	NADIS-1126, Signal indicator
A62	27175011C	Leg	772	10660507	pc board ass'y
A63	831130088	3TTW+8B, Tap screw	U3	13662527	NALED-1127, AM/FM indicator
A64	28320542	Tuning knob	U4	12662520	pc board ass'y
A65	28320541 831130080	Knob, selector 3TTW+8P, Tap screw	04	13662528	NAPL-1128, Dial illumination pc board ass'y
A66 C801	3500060	0.01μ F, 125V, CS capacitor (D)	S4	25065123	NSS-1258P, Voltage selector
C801	3500058	PME265MB510, IS capacitor	34	23063123	switch (W)
Coul	3300036	(G/W)			Switch (w)
C001 C002	2500059	PME265MB510, IS capacitor (Q)	Note:		
C801, C802	3500058 27300080	Cover, capacitor (D)	(D): Only 120		
C801a L801	232085	NMA-3034, AM loop antenna	(G): Only 220		
P801	25060035	NTM-4PRMC06, Antenna	(W): Only 120/		
1 001	£3000033	terminal	(Q): Only 240	v model	

PACKING PROCEDURES



Accessary bag ass'y					
Model	U.S.A.	120V	West Germany	220V	120/220V
Instruction manual	29340510	29340510	29340511	29340511	29340511
FM antenna	292064A	292064A	292064A	292064A	292064A
Warranty card	29365006	_	29365005-3	_	_
Service station list	29358002	-	_	-	
Conversion plug	_	_	_	_	25055040

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